

# Static Routing



Routing Protocols and Concepts – Chapter 2

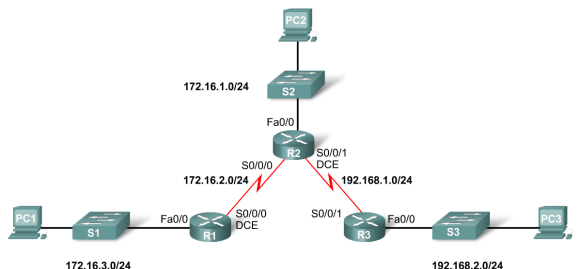
Cisco | Networking Academy® | Mind Wide Open®

# **Objectives**

- Define the general role a router plays in networks.
- Describe the directly connected networks, different router interfaces.
- Examine directly connected networks in the routing table and use the CDP protocol.
- Describe static routes with exit interfaces.
- Describe summary and default route.
- Examine how packets get forwarded when using static routes.
- Identify how to manage and troubleshoot static routes.

#### General Role of the Router

- Functions of a Router
  - Best Path Selections
  - Forwarding packets to destination
- Introducing the Topology
  - 3 1800 series routers connected via WAN links
  - Each router connected to a LAN represented by a switch and a PC



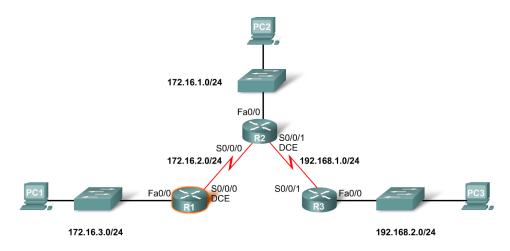
192.168.2.0/24

#### **General Role of the Router**

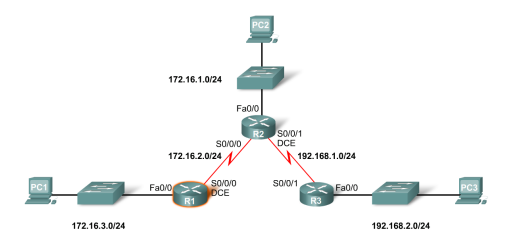
- Connections of a Router for WAN
  - A router has a DB-60 port that can support 5 different cabling standards
- Connections of a Router for Ethernet
  - 2 types of connectors can be used: Straight through and Cross-over
    - Straight through used to connect:
      - Switch-to-Router, Switch-to-PC, Router-to-Server, Hub-to-PC, Hub-to-Server
    - Cross-over used to connect:
      - Switch-to-Switch, PC-to-PC, Switch-to-Hub, Hub-to-Hub, Router-to-Router

#### Examining Router Interfaces

- Show IP router command used to view routing table
- Show Interfaces command used to show status of an interface
- Show IP Interface brief command used to show a portion of the interface information
- Show running-config command used to show configuration file in RAM



- Configuring an Ethernet interface
  - By default all serial and Ethernet interfaces are down
  - To enable an interface use the No Shutdown command



```
R1#show ip route

Codes: C - connected, S - static, I - IGRP, R - RIP, M - mobile, B - BGP

D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area

N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2

E1 - OSPF external type 1, E2 - OSPF external type 2, E - EGP

i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, ia - IS-IS inter area

* - candidate default, U - per-user static route, o - ODR

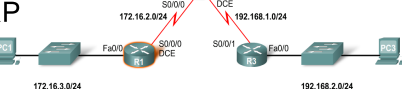
P - periodic downloaded static route

Gateway of last resort is not set

R1#
```



- Verifying Ethernet interface
  - Show interfaces for fastEthernet 0/0 command used to show status of fast Ethernet port
  - Show ip interface brief
  - Show running-config
- Ethernet interfaces participate in ARP



172.16.1.0/24

**Verifying MAC Addresses on Ethernet Interfaces** 

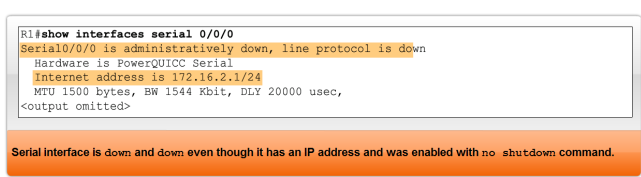
R1#show interfaces fastethernet 0/0
FastEthernet0/0 is up, line protocol is up
Hardware is AmdFE, address is 000c.3010.9260 (bia 000c.3010.9260)
Internet address is 172.16.3.1/24
<output omitted>
R1#

Ethernet interfaces have MAC addresses.

#### Configuring a Serial interface

- Enter interface configuration mode
- Enter in the ip address and subnet mask
- Enter in the no shutdown command
- Example:
  - R1(config)#interface serial 0/0
  - R1(config-if)#ip address 172.16.2.1 255.255.255.0
  - R1(config-if)#no shutdown

Serial interface with down and down



192.168.2.0/24

172.16.3.0/24

- Examining Router Interfaces
  - Physically connecting a WAN Interface.
  - A WAN Physical Layer connection has sides:
    - Data Circuit-terminating Equipment (DCE) This is the service provider. CSU/DSU is a DCE device.
    - Data Terminal Equipment (DTE) Typically the router is the DTE device.

- Configuring serial links in a lab environment
  - One side of a serial connection must be considered a DCE.
  - This requires placing a clocking signal use the clock rate command.
  - Example:
    - R1(config)#interface serial 0/0
    - R1(config-if)#clockrate 64000
  - Serial Interfaces require a clock signal to control the timing of the communications.

- Purpose of the debug ip routing command
  - Allows you to view changes that the router performs when adding or removing routes.
  - Example:
    - R2#debug ip routing
    - IP routing debugging is on

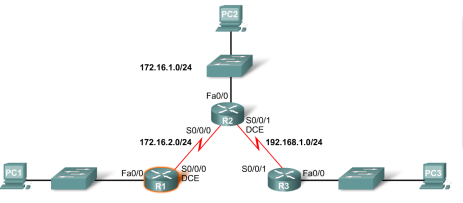
- To configure an Ethernet interface
  - Example:

172.16.3.0/24

R2(config)#interface fastethernet 0/0

192.168.2.0/24

- R2(config-if)#ip address 172.16.1.1 255.255.255.0
- R2(config-if)#no shutdown



R1#show ip route

Codes: C - connected, S - static, I - IGRP, R - RIP, M - mobile, B - BGP

D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area

N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2

E1 - OSPF external type 1, E2 - OSPF external type 2, E - EGP

i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, ia - IS-IS inter area

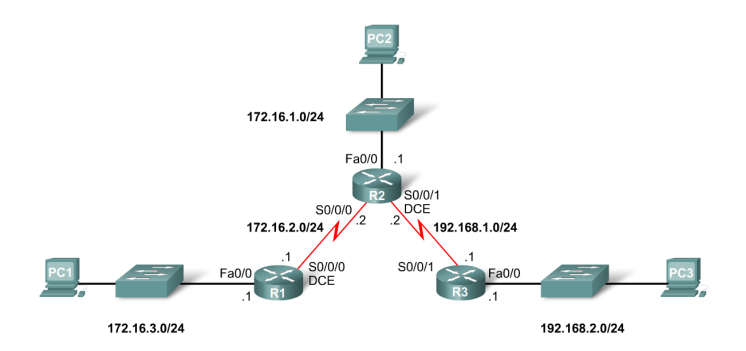
\* - candidate default, U - per-user static route, o - ODR

P - periodic downloaded static route

Gateway of last resort is not set

R1#

- When a router only has its interfaces configured & no other routing protocols are configured then:
  - The routing table contains only the directly connected networks
  - Only devices on the directly connected networks are reachable





#### Summary of interface status with show ip interface brief

```
RI#show ip interface brief
Interface IP-Address OK? Method Status Protocol
FastEthernet0/0 unassigned YES manual administratively down down
Serial0/0/0 unassigned YES unset administratively down down
FastEthernet0/1 unassigned YES unset administratively down down
Serial0/0/1 unassigned YES unset administratively down down
YES unset administratively down down
```

#### Routing table has no routes

```
Rl#show ip route

Codes: C - connected, S - static, I - IGRP, R - RIP, M - mobile, B - BGP

D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area

N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2

E1 - OSPF external type 1, E2 - OSPF external type 2, E - EGP

i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, ia - IS-IS inter area

* - candidate default, U - per-user static route, o - ODR

P - periodic downloaded static route

Gateway of last resort is not set

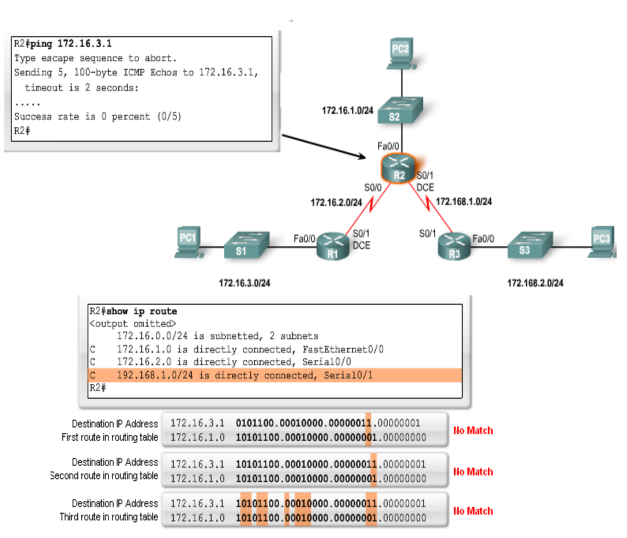
Rl#
```

```
R1#show running-config
!
version 12.3
!
hostname R1
!
!enable secret 5 $1$.3RO$VLUOdBF2OqNBn0EjQBvR./
!
!
interface FastEthernet0/0
mac-address 000c.3010.9260
no ip address
duplex auto
speed auto
shutdown
!
interface FastEthernet0/1
```

```
R2(config)#interface serial 0/0/1
R2(config-if)#ip address 192.168.1.2 255.255.255.0
R2(config-if)#clock rate 64000
R2(config-if)#no shutdown
```

```
R3(config) #interface fastethernet 0/0
R3(config-if) #ip address 192.168.2.1 255.255.255.0
R3(config-if) #no shutdown
R3(config-if) #interface serial 0/0/1
R3(config-if) #ip address 192.168.1.1 255.255.255.0
R3(config-if) #no shutdown
```

- Checking each route in turn
  - The ping command is used to check end to end connectivity

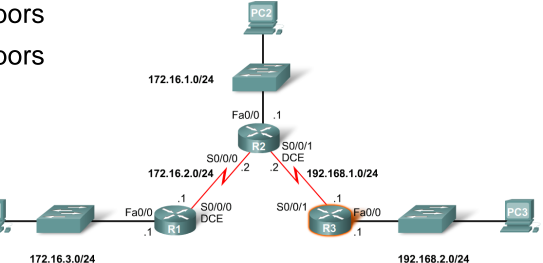


#### Purpose of CDP

 A layer 2 cisco proprietary tool used to gather information about other directly connected Cisco devices.

#### Concept of neighbors

- 2 types of neighbors:
  - Layer 3 neighbors
  - Layer 2 neighbors

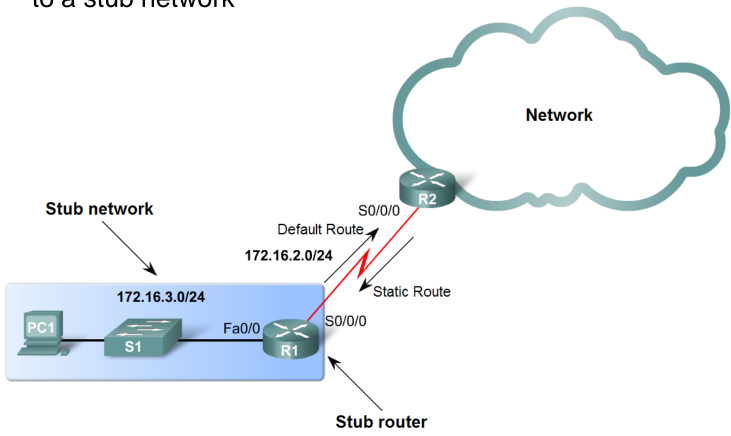


- CDP show commands
  - Show cdp neighbors command
    - Displays the following information:
      - Neighbor device ID
      - Local interface
      - Holdtime value, in seconds
      - Neighbor device capability code
      - Neighbor hardware platform
      - Neighbor remote port ID
  - Show cdp neighbors detail command
    - Useful in determining if an IP address configuration error

- Disabling CDP
  - To disable CDP globally use the following command
    - Router(config)#no cdp run

#### Purpose of a static route

 A manually configured route used when routing from a network to a stub network



#### IP route command

- To configure a static route use the following command: ip route
- Example:
  - Router(config)# ip route network-address subnet-mask {ip-address | exit-interface }

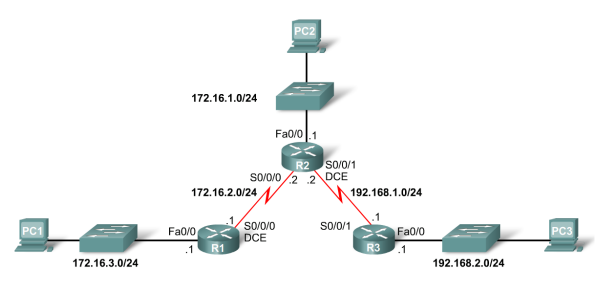
```
Router(config)# ip route network-address subnet-mask
{ip-address | exit-interface }
```

Parameter	Description
network-address	Destination network address of the remote network to be added to the routing table.
subnet-mask	Subnet mask of the remote network to be added to the routing table. The subnet mask can be modified to summarize a group of networks.
ip-address	Commonly referred to as the next-hop router's IP address.
exit-interface	Outgoing interface that is used to forward packets to the destination network.

#### Dissecting static route syntax

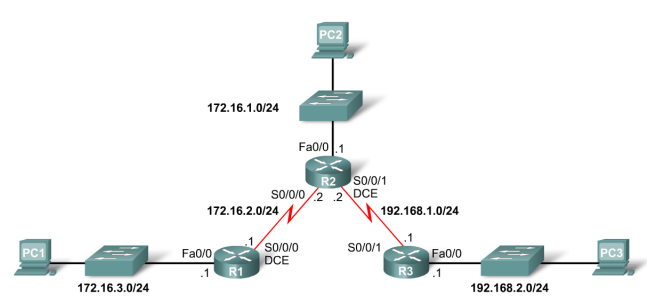
- ip route Static route command
- 172.16.1.0 Destination network address
- 255.255.255.0 Subnet mask of destination network
- 172.16.2.2 Serial 0/0/0 interface IP address on R2, which is the "next-hop" to this network

#### R1 static route to R2's LAN



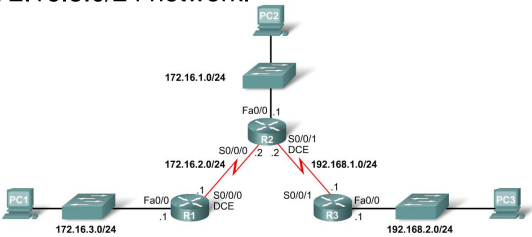
- Configuring routes to 2 or more remote networks
  - Use the following commands for R1
    - R1(config)#ip route 192.168.1.0 255.255.255.0 172.16.2.2
    - R1(config)#ip route 192.168.2.0 255.255.255.0 172.16.2.2

#### R1 static route to R2's LAN



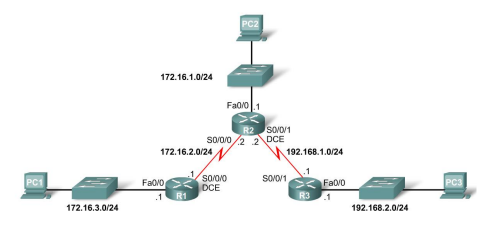
- Zinin's 3 routing principles
  - Principle 1: "Every router makes its decision alone, based on the information it has in its own routing table."
  - Principle 2: "The fact that one router has certain information in its routing table does not mean that other routers have the same information."
  - Principle 3: "Routing information about a path from one network to another does not provide routing information about the reverse, or return path."

- Using Zinin's 3 routing principles, how would you answer the following?
  - Would packets from PC1 reach their destination?
    - Yes, packets destined for 172.16.1.0/24 and 192.168.1.0/24 networks would reach their destination.
  - Does this mean that any packets from these networks destined for 172.16.3.0/24 network will reach their destination?
    - No, because neither R2 nor R3 router has a route to the 172.16.3.0/24 network.



- Resolving to an Exit Interface
  - Recursive route lookup Occurs when the router has to perform multiple lookups in the routing table before forwarding a packet.
     A static route that forwards all packets to the next-hop IP address goes through the following process (reclusive route lookup).
    - The router first must match static route's destination IP address with the Next hop address.
    - The next hop address is then matched to an exit interface.

#### R1 does a recursive lookup



- Configuring a Static route with an Exit Interface
  - Static routes configured with an exit interface are more efficient because the routing
  - The routing table can resolve the exit interface in a single search instead of 2 searches
  - Example of syntax require to configure a static route with an exit interface

#### R1 routes depend on exit interface

```
R1#debug ip routing
IP routing debugging is on
R1#config t
Enter configuration commands, one per line. End with CNTL/Z.
R1(config)#int s0/0/0
R1 (config-if) #shutdown
R1(config-if)#end
is up: 0 state: 6 sub state: 1 line: 0
RT: interface Serial0/0/0 removed from routing table
RT: del 172.16.2.0/24 via 0.0.0.0, connected metric [0/0]
RT: delete subnet route to 172.16.2.0/24
RT: del 192.168.1.0 via 172.16.2.2, static metric [1/0]
RT: delete network route to 192.168.1.0
RT: del 172.16.1.0/24 via 172.16.2.2, static metric [1/0]
RT: delete subnet route to 172.16.1.0/24
R1#show ip route
<output omitted>
 Four routes are removed.
 Only one route is left in the table
```

R3(config) #no ip route 172.16.2.0 255.255.255.0 192.168.1.2
R3(config) #ip route 172.16.2.0 255.255.255.0 serial 0/0/1
R3(config) #no ip route 172.16.3.0 255.255.255.0 192.168.1.2
R3(config) #ip route 172.16.3.0 255.255.255.0 serial 0/0/1

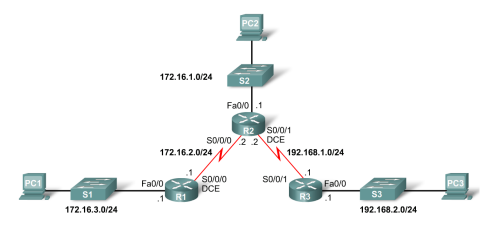
- Modifying Static routes
  - Existing static routes cannot be modified. The old static route must be deleted by placing no in front of the ip route
  - Example:
    - no ip route 192.168.2.0 255.255.255.0 172.16.2.2
  - A new static route must be rewritten in the configuration

```
R1(config) #no ip route 172.16.1.0 255.255.255.0 172.16.2.2
R1(config) #ip route 172.16.1.0 255.255.255.0 serial 0/0/0
R1(config) #no ip route 192.168.1.0 255.255.255.0 172.16.2.2
R1(config) #ip route 192.168.1.0 255.255.255.0 serial 0/0/0

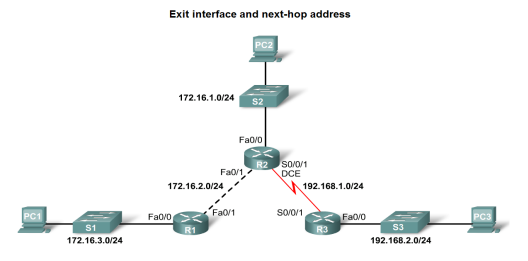
R2(config) #no ip route 172.16.3.0 255.255.255.0 serial 0/0/0
R2(config) #ip route 172.16.3.0 255.255.255.0 serial 0/0/0
R2(config) #no ip route 192.168.2.0 255.255.255.0 192.168.1.1
R2(config) #ip route 192.168.2.0 255.255.255.0 serial 0/0/1

R3(config) #no ip route 172.16.1.0 255.255.255.0 192.168.1.2
R3(config) #ip route 172.16.1.0 255.255.255.0 serial 0/0/1
```

- Verifying the Static Route Configuration
  - Use the following commands
    - Step 1 show running-config
    - Step 2 verify static route has been entered correctly
    - Step 3 show ip route
    - Step 4 verify route was configured in routing table
    - Step 5 issue ping command to verify packets can reach destination and that Return path is working



- Ethernet interfaces and ARP
  - If a static route is configured on an Ethernet link and packet is sent to the next-hop router then...
    - The destination MAC address will be the address of the next hop's Ethernet interface
    - This is found by the router consulting the ARP table
    - If an entry isn't found then an ARP request will be sent out



- Summarizing routes reduces the size of the routing table.
- Route summarization is the process of combining a number of static routes into a single static route.

- Configuring a summary route
  - Step 1: Delete the current static route
  - Step 2: Configure the summary static route
  - Step 3: Verify the new static route

```
R3#show ip route
<output omitted>
Gateway of last resort is not set
172.16.0.0/24 is subnetted, 3 subnets
        172.16.1.0 is directly connected, Serial0/0/1
       172.16.2.0 is directly connected, Serial0/0/1
       172.16.3.0 is directly connected, Serial0/0/1
    192.168.1.0/24 is directly connected, Serial0/0/1
    192.168.2.0/24 is directly connected, FastEthernet0/0
R3#show ip route
<output omitted>
Gateway of last resort is not set
    172.16.0.0/22 is subnetted, 1 subnets
       172.16.0.0 is directly connected, Serial0/0/1
    192.168.1.0/24 is directly connected, Serial0/1
    192.168.2.0/24 is directly connected, FastEthernet0/0
```

```
R3#ping 172.16.1.1

Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 172.16.1.1, timeout is 2 seconds:
!!!!!
Success rate is 100 percent (5/5), round-trip min/avg/max = 28/29/32 ms
R3#ping 172.16.2.1

Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 172.16.2.1, timeout is 2 seconds:
!!!!!
Success rate is 100 percent (5/5), round-trip min/avg/max = 56/56/60 ms
R3#ping 172.16.3.1

Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 172.16.3.1, timeout is 2 seconds:
!!!!!
Success rate is 100 percent (5/5), round-trip min/avg/max = 56/56/60 ms
R3#
Sending 5, 100-byte ICMP Echos to 172.16.3.1, timeout is 2 seconds:
!!!!!
Success rate is 100 percent (5/5), round-trip min/avg/max = 56/56/60 ms
R3#
```

#### Default Static Route

- This is a route that will match all packets. Stub routers that have a number of static routes all exiting the same interface are good candidates for a default route.
  - Like route summarization this will help reduce the size of the routing table.

#### Configuring a default static route

- Similar to configuring a static route. Except that destination IP address and subnet mask are all zeros.
- Example:
  - Router(config)#ip route 0.0.0.0 0.0.0.0 [exit-interface | ip-address].

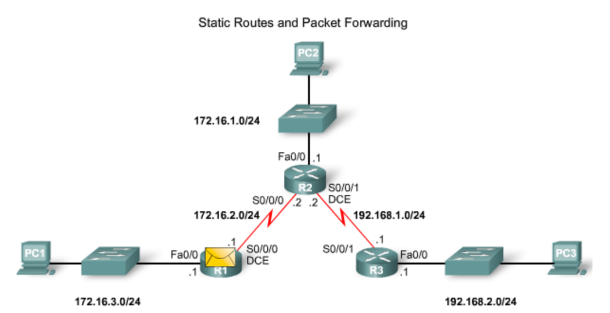
#### Static routes and subnet masks

 The routing table lookup process will use the most specific match when comparing destination IP address and subnet mask

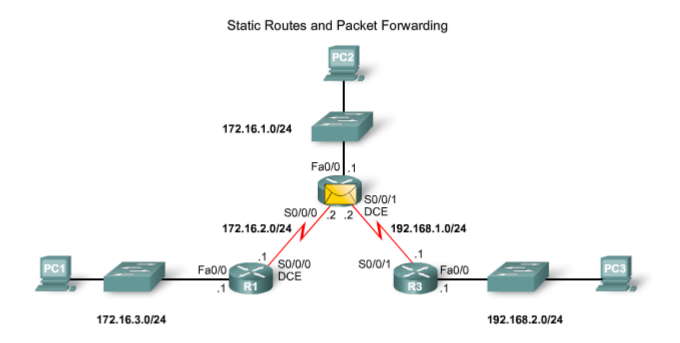
#### Default static routes and subnet masks

Since the subnet mask used on a default static route is 0.0.0.0
 all packets will match

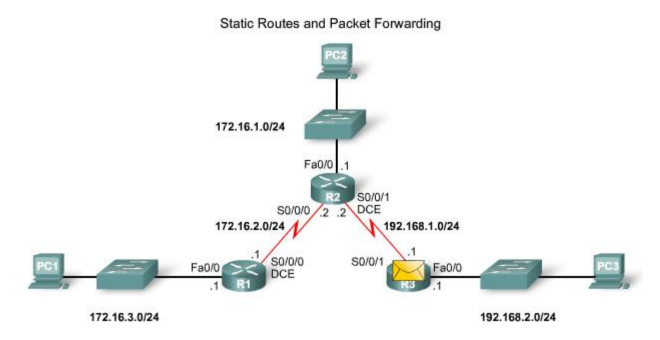
- Packet forwarding with static routes (recall Zinin's 3 routing principles)
- Router 1
  - Packet arrives on R1's Fastethernet 0/0 interface
  - R1 does not have a route to the destination network, 192.168.2.0/24
  - R1 uses the default static route



- Packet forwarding with static routes (recall Zinin's 3 routing principles)
- Router 2
  - The packet arrives on the Serial 0/0/0 interface on R2
  - R2 has a static route to 192.168.2.0/24 out Serial0/0/1

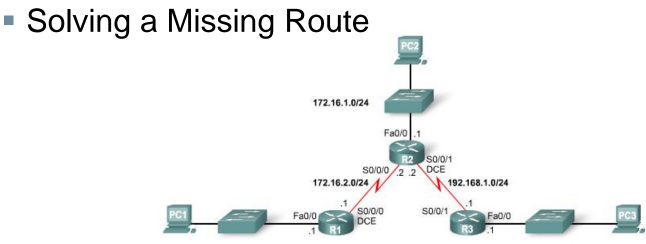


- Packet forwarding with static routes. (recall Zinin's 3 routing principles)
- Router 3
  - The packet arrives on the Serial0/0/1 interface on R3
  - R3 has a connected route to 192.168.2.0/24 out Fastethernet
     0/1



- Troubleshooting a Missing Route
- Tools that can be used to isolate routing problems include:
  - Ping tests end to end connectivity
  - Traceroute used to discover all of the hops (routers) along the path between 2 points
  - Show IP route used to display routing table & ascertain forwarding process
  - Show ip interface brief used to show status of router interfaces
  - Show cdp neighbors detail used to gather configuration information about directly connected neighbors

- Solving a Missing Route
- Finding a missing or mis-configured route requires methodically using the correct tools
  - Start with PING if ping fails then use traceroute to determine where packets are failing to arrive
- Issue: show ip route to examine routing table
  - If there is a problem with a mis-configured static route remove the static route then reconfigure the new static route



172.16.3.0/24

```
R2#show ip route
coutput omitted>
Gateway of last resort is not set

172.16.0.0/24 is subnetted, 3 subnets
C 172.16.1.0 is directly connected, FastEthernet0/0
C 172.16.2.0 is directly connected, Serial0/0/0
S 172.16.3.0 is directly connected, Serial0/0/1
C 192.168.1.0/24 is directly connected, Serial0/0/1
S* 0.0.0/0 is directly connected, Serial0/0/1
S* 0.0.0/0 is directly connected, Serial0/0/1
Misconfigured route to 172.16.3.0/24
```

192.168.2.0/24

# **Summary**

- Routers
  - Operate at layer 3.
  - Functions include best path selection & forwarding packets.
- Connecting Networks
  - WANs
    - Serial cables are connected to router serial ports.
    - In the lab environment clock rates must be configured for DCE.
  - LANs
    - Straight through cables or cross over cables are used to connect to fastethernet port. (The type of cable used depends on what devices are being connected.)
- Cisco Discovery Protocol
  - A layer 2 proprietary protocol.
  - Used to discover information about directly connected Cisco devices.

# **Summary**

- Static Routes
  - This is a manually configured path that specifies how the router will get to a certain point using a certain path.
- Summary static routes
  - This is several static routes that have been condensed into a single static route.
- Default route
  - It is the route packets use if there is no other possible match for their destination in the routing table.
- Forwarding of packets when static route is used
  - Zinin's 3 routing principles describe how packets are forwarded
- Troubleshooting static routes may require some of the following commands:
  - Ping
  - Traceroute
  - Show IP route
  - Show ip interface brief
  - Show cdp neighbors detail

